Long-Term 2 Enhanced Surface Water Treatment Rule Source Water Monitoring Method Type: Membrane Filtration Analytical Method Number: SM 9222D/9222G (mFC/NA-MUG)

Laboratory ID:

Section 1. Laboratory Identification Information

_aboratory name:

Section 2. Sample Colle	ection Information						
Sample ID (optional):				Sample collection date:			
PWS ID:				Sample collection time:			
PWS facility ID:				Holding time:			
Sample collection point ID:				Turbidity result (NTU):			
Source water type (circle one): Flowing stream (FS) Rese			Reservoir/	r/lake (RL) ¹ GWUDI-FS ¹ GWUDI-RL			
Section 3. Sample Proce	ess Dates, Times, and Ten	mperatures					
mFC incubation start				NA-MUG incubation start			
Date:			1	Date:			
Time:				Time:			
Temperature (°C):				Temperature (°C):			
mFC incubation end				NA-MUG incubation end			
Date:				Date:			
Time:				Time:			
Temperature (°C):				Temperature (°C):			
Section 4. Number of Co	olony Forming Units and (Calculations					
RESULTS							
Filter no.	Analyst initials	mL of sample filtered	fec	Number of al coliform CFU	Fecal coliforms per 100 mL	Number of E. coli CFU	E. coli per 100 mL
1							
2							
3							
4			1				

Section 5. Comments

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¹Ground water under the direct influence of surface water